METHOD FOR DIFFERENTIATING BREAST DUCTS FOR CANCER RISK STATUS

ABSTRACT OF THE DISCLOSURE

Differentiating breast ducts for cancer risk status is a key element in a procedure to screen women for breast cancer. The 6 to 9 breast ducts on the human breast can be differentiated to identify those of higher risk for cancer. The higher risk ducts merit access and analysis of the ductal fluid and monitoring and/or treatment.

5